

ABSTRACT

The invention is intended to provide a pickup mounting structure capable of executing with precision positioning and moving position control of a pickup mounted on a base plate member even if the thickness of the base plate member is rendered smaller, and further, capable of easily forming a holder for reliably holding a wiring cable connected to the pickup. With the pickup mounting structure, an opening substantially rectangular in shape is provided in the central part of a base plate member made of metal, and a rib is formed around the entire periphery of the opening. A holder formed integrally with the rib is provided in the central part of the opening so as to bridge across the opening, and a cable fixture member made of a synthetic resin is fitted to a flat plate part of the holder, rectangular in shape. The cable fixture member is provided with pawls in such a way as to be protruded therefrom, and a cable bent substantially at a right angle is fitted among the pawls.